Access DB#	
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SEARCH REQUEST FORM

Scientific and Technical Inf rmation Center

	.44
	iss M Intash Examiner #: 79388 Date: 428/03
Mail Box and Bldg/Room Location	Number 308-9479 Serial Number: 10/038,760
CB19	n: Results Format Preferred (circle): PAPER DISK E-MAIL
temore than one search is sub	nitted, please prioritize searches in order of need.
Please provide a detailed statement of th	**************************************
include the elected species or structures,	keywords, synonyms, acronyms, and registry numbers, and combine with the concept or
known. Please attach a copy of the cover	s that may have a special meaning. Give examples or relevant citations, authors, etc, if sheet, pertinent claims, and abstract.
Title of Invention:	
Inventors (please provide full names):	THE T
involtors (piease provide fun fiames).	SEC PRIME
Fortion Duissias Pili D	1112 B18 S1
Earliest Priority Filing Date:	11(200)
appropriate sérial number.	de all pertinent information (parent, child, divisional, or issued patent numbers) along with the
or o b. A.	where A = a nitrogen linked heterocyclic grow
Please Search: Dt	\mathcal{L} \mathcal{L}
4.	B+Careindependentlyd: H, halogen,
7 A	amino, or thiolgroup
·	m 11 11 21 2 1/-
6.	D= -0H, H, or: 0-, N-,
eyClaim* + 5	C-, or S-linked phosphate,
, _U C/a ^{r,m}	phosphoryl, or phosphophos
	pyrophosphoryl grup
	pylop, 4 , J.
al al march T	12 1 as timmide - 7 deaxy 1 bose.
Also: please search I	B-1-nicotinamide-2'-deoxyribofuranoside, B-D-1'-nicotinamide-2'-deoxyribofuranoside,
11	B-D-1-Nicotimamide-2-deoxyriboto inino si-
- L	II)B-1'-pyridy/-2'-deoxyribose, and
π	1)5-phospho-1-pyridyl-deoxyribose Thanks,
بد	yor roman / nant)

CTAFF HEF ONLV

Tunn of Coowish

Uandaus and asst whose annitashis

HO OH adenosine diphosphate

=> file registry
COST IN U.S. DOLLARS

FULL ESTIMATED COST

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FILE 'REGISTRY' ENTERED AT 15:14:45 ON 25 JUL 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 23 JUL 2003 HIGHEST RN 553610-78-9 DICTIONARY FILE UPDATES: 23 JUL 2003 HIGHEST RN 553610-78-9

TSCA INFORMATION NOW CURRENT THROUGH JANUARY 6, 2003

Please note that search-term pricing does apply when conducting SmartSELECT searches.

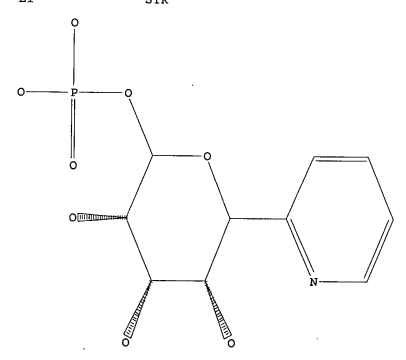
Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=>
Uploading 10038760.str

L1 STRUCTURE UPLOADED

=> d l1 L1 HAS NO ANSWERS L1 STR



Structure attributes must be viewed using STN Express query preparation.

=> s l1 exact sam

SAMPLE SEARCH INITIATED 15:15:54 FILE 'REGISTRY'

SAMPLE SCREEN SEARCH COMPLETED - 0 TO ITERATE

100.0% PROCESSED 0 ITERATIONS 0 ANSWERS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**

BATCH **COMPLETE** PROJECTED ITERATIONS:

0 TO 0 0 TO 0 PROJECTED ANSWERS:

L2 0 SEA EXA SAM L1

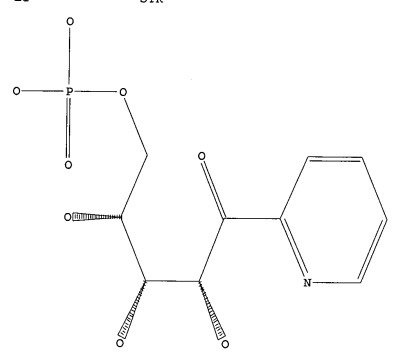
=> s l1 exact full

FULL SEARCH INITIATED 15:16:08 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 1 TO ITERATE

1 ITERATIONS 100.0% PROCESSED 0 ANSWERS

SEARCH TIME: 00.00.01

L30 SEA EXA FUL L1 => d l1 L1 HAS NO ANSWERS L1 STR



Structure attributes must be viewed using STN Express query preparation.

=> s l1 sam exact

SAMPLE SEARCH INITIATED 15:19:14 FILE 'REGISTRY'
SAMPLE SCREEN SEARCH COMPLETED - 0 TO ITERATE

100.0% PROCESSED 0 ITERATIONS 0 ANSWERS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**

BATCH **COMPLETE**

PROJECTED ITERATIONS: 0 TO 0

PROJECTED ANSWERS: 0 TO 0

L2 0 SEA EXA SAM L1

=> s l1 exact full FULL SEARCH INITIATED 15:19:26 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 0 TO ITERATE

100.0% PROCESSED 0 ITERATIONS 0 ANSWERS SEARCH TIME: 00.00.01

L3 0 SEA EXA FUL L1